1	PORTABLY MOUNTED	36	.With respect to a reference or
2 R	NONMAGNETIC-TYPE GENERATOR		master device or quantity
2 A	.Electrostatic	37	.Electrical conditions in circuit
3	RECIPROCATING AND/OR OSCILLATING-		other than that of generator
_	TYPE GENERATOR		being controlled
4	WITH FLYWHEELS OR MASSIVE MOVING	38	DRIVING MEANS CONTROL
-	PARTS	39	.Electric motor control
5	WITH GENERATOR POLARITY CONTROL	40	POWER TRANSMITTING MECHANISM
6	.By control of excitation		CONTROL
7	COMBINED CONTROL OF GENERATING	41	.Friction-type transmission
,	MEANS AND LOAD CIRCUIT	42	Belt drive
8	.Including load circuit-making	43	Slip control
O	and breaking	44	GENERATOR CONTROL
9	PLURAL DRIVING MEANS	45	.Combined diverse generator
10	WITH PHYSICAL STARTING AND/OR		controls
10	STOPPING OF THE GENERATOR	46	.Combined permanent magnet and
11	.Automatic in response to		wound field structure
	predetermined conditions	47	.Induction generator
12	.Connecting and/or disconnecting	48	.Acyclic or homopolar-type
12	generator and driving means		generator
13	Electric motor as driving means	49	.Magnetic structure
14	COMBINED CONTROL OF GENERATOR AND	50	Magnetic shunt for field flux
T.4	DRIVING MEANS	51	Rotor element
15	Simultaneous control	52	Stator element
16		53	.Odd number of brushes (e.g., 3rd
	Electric motor	33	brush type)
17	AUTOMATIC CONTROL OF GENERATOR OR	54	.Adjustable current-collecting
1.0	DRIVING MEANS	31	mechanism
18	.With time-delay in the response	55	Movable circumferentially
19	.Antihunting or rate of change	56	Continuously
20	.Power factor or phase	57	.With nonexciting saturating
0.1	relationships	37	means for generator structure
21	.With line-drop compensation	58	.With means for suppressing,
22	.Plural conditions	30	eliminating or minimizing
23	Including an electrical		undesired frequencies
	condition	59	.With excitation winding and/or
24	Plural electrical conditions	3,5	circuit control
25	Voltage and current	60	Substitute or auxiliary
26	.Light or photosensitive control	00	starting source of excitation
	circuits	61	Alternating current excitation
27	.Current output	62	Plural sets of poles type of
28	.Voltage of generator or circuit	02	generator
	supplied	63	Plural excitation windings
29	.Speed or frequency of generator	64	Differentially related
30	Centrifugal of fly weight	65	Interpole windings
	governor	66	Compensating windings
31	Tachometer devices	67	
32	Frequency responsive devices or	68	Series-wound generatorShort circuiting of field
	networks	00	
33	.Thermal conditions	60	winding
34	In generator and/or driving	69 70	Circuit interruption
	means	70	Continuous make and break
35	.Fluid pressure including wind	71	Variable length field winding

72	Control by electric space discharge		
73	Discharge control discharge device		
74	Electric arc		
75	Control by circuit impedance		
76	Plural impedances		
77	Bridge arrangements		
78	Tuned or resonant		
79	Unidirectionally conductive		
80	Resistance		
81	Thermally varied resistance		
82	Pressure-varied resistance		
83	Short-circuited		
84	Continuous make and break		
85	Step by step		
86	Plural sources of excitation		
	voltage		
87	Dynamoelectric source		
88	Battery source		
89	.With armature or primary circuit		
	control		
90	Plural armature circuits or		
	windings		
91	Short-circuiting of windings		
92	By auxiliary brushes		
	diametrically opposed or 180		
	electrical degrees apart		
93	Tapped or sectionalized		
94	Circuit-making and/or breaking		
95	By armature circuit impedance		
96	Plural impedances		
97	Resistance control		
98	In circuit across brushes or		
	in shunt to generator		
99	WITH SIGNALS, INDICATORS,		
	RECORDERS, TESTING, ETC.		
100	MTSCELLANEOUS		

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